Index to Volume 232

Kolář R, see Ježková J et al Kriehuber R, see Richard D et al

Accaoui M-J, see Djavaheri-Mergny M et al	
Agarwall DP, see Luthra K et al	
Alhomida AS, see Srivastava S et al	
Balordi F, see Chiaramonte R et al	
Barriga C, Marechena JM, Lea RW, Harvey S, Rodríguez AB: Effect of stress and dexamethasone treatment on circadian rhythms of melatonin and corticosterone in ring dove (<i>Streptopelia risoria</i>)	27–31
Beyersdorf F, see Zechner C et al	
Bharghav B, see Luthra K et al	
Blaxall BC, Pende A, Wu SC, Port JD: Correlation between intrinsic mRNA stability and the affinity of AUF1 (hnRNP D) and HuR for A+U-rich mRNAs	1-11
Chabbra S, see Luthra K et al	
Chapman DC, see Kato K et al	
Chiaramonte R, Sabbadini M, Balordi F, Comi P, Sherbet GV: Allele frequency of two intragenic microsatellite loci of <i>SEL1L</i> gene in Northern Italian population	159–161
Comi P, see Chiaramonte R et al	
Danelison I, see Li T et al	
Das DK, see Tosaki A	
Das N, see Luthra K et al	
Denys A, Hichami A, Khan NA: Eicosapentaenoic acid and docosahexaenoic acid modulate MAP kinase enzyme activity in human T-cells	143–148
Dhalla NS, see Kato K et al	
Dhalla NS, see Wang X et al	
Djavaheri-Mergny M, Accaoui M-J: Rouillard D, Wietzerbin J: γ-glutamyl transpeptidase activity mediates NF-κB activation through lipids peroxidation in human leukemia U937 cells	103–111
Doenst T, see Zechner C et al	
Dominguez M, see Kalsi K et al	
Elimban V, see Wang X et al	
Gill KD, see Raheja G	
Harvey S, see Barriga C et al	
Hichami A, see Denys A et al	
Huseby N-E, see Mikkelsen IM et al	
Ježková J, Nováková O, Kolář F, Tvrzická E, Neckář J, Novák F:Chronic hypoxia alters fatty acid composition of phospholipids in right and left ventricular myocardium	49–56
Jin B, see Liu F et al	., .,
Kalsi K, Lawson C, Dominguez M, Taylor P, Yacoub MH, Smolenski RT: Regulation of ecto-5'-nucleotidase by TNF-α in human	
endothelial cells	113-119
Kato K, Lukas A, Chapman, DC, Rupp H, Dhalla NS: Differential effects of etomoxir treatment on cardiac NA*-K* ATPase	57 6
subunits in diabetic rats Khan NA, see Denys A et al	57–62
Kitts DD. see Yuan YV	

Laclau M, Lu F, MacDonald MJ: Enzymes in pancreatic islets that use NADP(H) as a cofactor including evidence for a plasma membrane aldehyde reductase	169
Lange S, see Richard D et al	
Laperche Y, see Mikkelsen IM et al Larade K, Storey KB: Reversible suppression of protein synthesis in concert with polysome disaggregation during anoxia exposure	
in Littorina littorea	121-127
Lawson C, see Kalsi K et al	121 127
Lea RW, see Barriga C et al	
Li D, see Liu F et al	
Li T, Danelisen I, Singal PK: Early changes in myocardial antioxidant enzymes in rats treated with adriamycin	19-26
Liu F, Liu Y, Li D, Zhu Y, Ouyang W, Xie X, Jin B: The transcription co-repressor TLE1 interacted with the intracellular region	
of gp130 through its Q domain	163-167
Liu Y, see Liu F et al	
Lu F, see Laclau M et al	
Lukas A, see Kato K et al	
Luo W, see Raizada V et al	
Luthra K, Bharghav B, Chabbra S, Das N, Misra A, Agarwal DP, Pandey RM, Srivastava LM: Apolipoprotein E polymorphism in Northern Indian patients with coronary heart disease: Phenotype distribution and relation to serum lipids and lipoproteins	97–102
MacDonald MJ, see Laclau M et al	
Marchena JM, see Barriga C et al	
McGuire PG, see Raizada V et al	
Mikkelsen IM, Mortensen B, Laperche Y, Huseby N-E: The expression of γ -glutamyltransferase in rat colon carcinoma cells is	
distinctly regulated during differentiation and oxidative stress	87–95
Misra A, see Luthra K et al	
Mortensen B, see Mikkelsen IM et al	
Neckář J, see Ježková J et al	
Novák F, see Ježková J et al	
Nováková O, see Ježková J et al	
Ouyang W, see Liu F et al	
Pandy RM, see Luthra K et al	
Pandey VC, see Srivastava S et al	
Pende A, see Blaxall BC et al	
Port JD, see Blaxall BC et al	
Puri SK, see Srivastava S et al	
Raheja G, Gill KD: Calcium homeostasis and dichlorvos induced neurotoxicity in rat brain	13–18
Raizada V, Luo W, Skipper BJ, McGuire PG: Intracardiac expression of neutral endopeptidase	129-131
Richard D, Lange S, Viergutz T, Kriehuber R, Weiss DG, Simkó M: Influence of 50 Hz electromagnetic fields in combination	
with a tumour promoting phorbol ester on protein kinase C and cell cycle in human cells	133-141
Rodríguez AB, see Barriga C et al	
Rouillard D, see Djavaheri-Mergny M et al	
Rupp H, see Kato K et al	
Sabbadini M, see Chiaramonte R et al	
Sherbet GV, see Chiaramonte R et al	
Siddiqi NJ, see Srivastava S et al	
Simkó M, see Richard D et al	
Singal PK, see Li T et al	
Skipper BJ, see Raizada V et al	
Smolenski RT, see Kalsi K et al	
Srivastava LM, see Luthra K et al	
Srivastava S, Alhomida AS, Siddiqi NJ, Puri SK, Pandey VC: Methemoglobin reductase activity and <i>in vitro</i> sensitivity towards	01.05
oxidant induced methemoglobinemia in Swiss mice and Beagle dogs erythrocytes	81–85

Takeda S, see Wang X et al	
Taylor P, see Kalsi K et al	
Tosaki A, Das DK: The role of heme oxygenase signaling in various disorders	149-15
Tvrzická E, see Ježková J et al	
Viergutz T, see Richard D et al	
Wang J, see Wang X et al	
Wang X, Wang J, Takeda S, Elimban V, Dhalla NS: Alterations of cardiac β-adrenoceptor mechanisms due to calcium depletion	
and repletion	63-7
Weiss DG, see Richard D et al	
Wietzerbin J, see Djavaheri-Mergny M et al	
Wu SC, Isee Blaxall BC et al	
Xie X, see Liu F et al	
Yacoub MG, see Kalsi K et al	
Yuan YV, Kitts DD: Dietary fat source and cholesterol interactions alter plasma lipids and tissue susceptibility to oxidation in	
spontaneously hypertensive (SHR) and normotensive Wistar Kyoto (WKY) rats	33-4
Zechner C, Beyersdorf F, Doenst T: The role of calcium in the regulation of glucose uptake in isolated working rat heart	75-8
7hu V see Lin F et al	